● PRINTER RUSH ● (PTO ASSISTANCE)

Application :		Examiner:	Saidha	GAU:	/652		
From:	<u> </u>	Location:	IDC FMF FDC	Date:	1-6-5		
<u> </u>		Tracking #:	06046470	Week Date:	11-29-04		
	DOC CODE 1449 IDS CLM IIFW SRFW DRW OATH	DOC DATE 03-15-04	MISCELL Continuing Foreign Price Document I Fees Other	Data ority			
[RUSH] MESSAGE: PTO-1449: Please initial line through the citations on 105 03-15-04.							
Thank you,							
[XRUSH] RESPONSE: A Signed Copy of 1449 es enclosed.							
INITIALS							

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

O 1 PSubi For, PTO	-1449 DRMATION I	DISCLO	SURE	Docket Number Application Number 289550.122 US2 09/837,235				
MAR 1 5 DUM SU	IN AN APPL e several shee		Applicant Marshall et al.					
Taylor Barrette			· ·	Filing Date	Group Art Unit			
MADESSheet	1	OF	1	April 18, 2001	1652			

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INITIAL	DOCUMENT NUMBER		DATE NAME		CLASS	SUBCLASS	FILIR	FILING DATE	
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16	5,747,654		5/5/1998	Pastan et al.	530	391.7			
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			Foreign F	Patent Docum	ents	•	•		
EXAMINER	NER DOCUMENT DATE				CLASS	SUBCLASS	TRANSLATION		
INITIAL							YES	NO	
	Supplementary E	uropean Se	earch Report	(EP00973574.7), dat	ed 2/19/2004				
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266	Other Docume Stachel et al., 1998, Bioorganic and Medi	"Stabilizati icinal Cher	on of a C7 Ec nistry 6:1439-	juatorial Gamma Tui 1446.	m in DMSO-d6 b	y a Ditryptophan	Crosslin	Ť	
	Malencik and Anders Blochemistry 33:133	son, 1994, 163-13372.	*Dityrosine Fo	ormation in Calmodu	lin: Conditions fo	r Intermolecular	Cross-Li	nking",	
	Brown et al., 1995, * Biochemistry 34:473	Highly Spe 3-4739.	cific Oxidative	Cross-Linking of Pr	roteins Mediated	by a Nickel-Pept	ide Com	plex",	
	Fancy and Kodadek triggered by long wa				protein interaction	ons: rapid and ef	ficient cro	oss-linking	
,	Campbell et al., 199	8, "Protein	Cross-Linking	Mediated by Metall	oporphyrins", Bio	rg. And Medicina	d Chem.	6:1301-7.	
36%	Galeazzi et al., 1999 bridge formation", Ar				e dimmers of -	amyloid (1-42) th	rough di	tyrosine	
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EXAMINER	T. Sardhe	DATE CONSIDERED 3/1 /63
EXAMINER: In	nitial if citation is considered, whether or	not citation is in conformance with MPEP § 609: Draw Line through